

# Monroe North

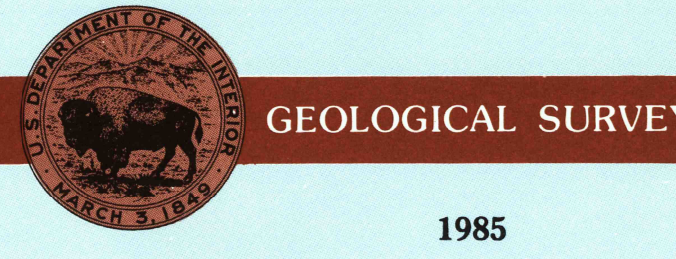
## LOUISIANA

1:100 000-scale  
planimetric map



30 X 60 MINUTE QUADRANGLE  
SHOWING

- Elevations in meters
- Highways, roads and other manmade structures
- Water features
- Woodland areas
- Geographic names



Produced by the United States Geological Survey  
Compiled from USGS 1:24 000 and 1:62 500-scale topographic maps dated 1956-1982. Planimetry revised from aerial photographs taken 1983 and other source data.  
Revised information not field checked.  
Map edited 1985.  
Projection and 10 000-metre grid, zone 15.  
Universal Transverse Mercator.  
25 000-foot grid ticks based on Louisiana coordinate system, north zone. 1927 North American Datum.  
To place on the predicted North American Datum 1983 move the projection lines 12 meters south and 14 meters east.  
There may be private inholdings within the boundaries of the National or State reservations shown on this map.

NATIONAL GEODETIC VERTICAL DATUM OF 1929  
ELEVATIONS SHOWN TO THE NEAREST METER

THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS

CONVERSION TABLE		DECLINATION DIAGRAM		ADJOINING MAPS		
Meters	Feet			1	2	3
2	3 280			4	5	
4	6 561			6	7	8
6	13 124					
8	19 685					
10	26 247					
12	32 808					
14	39 369					
16	45 930					
18	52 491					
20	59 052					
22	65 613					
24	72 174					
26	78 735					
28	85 296					
30	91 857					
32	98 418					
34	104 979					
36	111 540					
38	118 101					
40	124 662					
42	131 223					
44	137 784					
46	144 345					
48	150 906					
50	157 467					
52	164 028					
54	170 589					
56	177 150					
58	183 711					
60	190 272					
62	196 833					
64	203 394					
66	209 955					
68	216 516					
70	223 077					
72	229 638					
74	236 199					
76	242 760					
78	249 321					
80	255 882					
82	262 443					
84	269 004					
86	275 565					
88	282 126					
90	288 687					
92	295 248					
94	301 809					
96	308 370					
98	314 931					
100	321 492					
102	328 053					
104	334 614					
106	341 175					
108	347 736					
110	354 297					
112	360 858					
114	367 419					
116	373 980					
118	380 541					
120	387 102					
122	393 663					
124	400 224					
126	406 785					
128	413 346					
130	419 907					
132	426 468					
134	433 029					
136	439 590					
138	446 151					
140	452 712					
142	459 273					
144	465 834					
146	472 395					
148	478 956					
150	485 517					
152	492 078					
154	498 639					
156	505 200					
158	511 761					
160	518 322					
162	524 883					
164	531 444					
166	538 005					
168	544 566					
170	551 127					
172	557 688					
174	564 249					
176	570 810					
178	577 371					
180	583 932					
182	590 493					
184	597 054					
186	603 615					
188	610 176					
190	616 737					
192	623 298					
194	629 859					
196	636 420					
198	642 981					
200	649 542					
202	656 103					
204	662 664					
206	669 225					
208	675 786					
210	682 347					
212	688 908					
214	695 469					
216	702 030					
218	708 591					
220	715 152					
222	721 713					
224	728 274					
226	734 835					
228	741 396					
230	747 957					
232	754 518					
234	761 079					
236	767 640					
238	774 201					
240	780 762					
242	787 323					
244	793 884					
246	800 445					
248	807 006					
250	813 567					
252	820 128					
254	826 689					
256	833 250					
258	839 811					
260	846 372					
262	852 933					
264	859 494					
266	866 055					
268	872 616					
270	879 177					
272	885 738					
274	892 299					
276	898 860					
278	905 421					
280	911 982					
282	918 543					
284	925 104					
286	931 665					
288	938 226					
290	944 787					
292	951 348					
294	957 909					
296	964 470					
298	971 031					
300	977 592					
302	984 153					
304	990 714					
306	997 275					
308	1 003 836					
310	1 010 397					
312	1 016 958					
314	1 023 519					
316	1 030 080					
318	1 036 641					
320	1 043 202					
322	1 049 763					
324	1 056 324					
326	1 062 885					
328	1 069 446					
330	1 076 007					
332	1 082 568					
334	1 089 129					
336	1 095 690					
338	1 102 251					
340	1 108 812					
342	1 115 373					
344	1 121 934					
346	1 128 495					
348	1 135 056					
350	1 141 617					
352	1 148 178					
354	1 154 739					
356	1 161 300					
358	1 167 861					
360	1 174 422					
362	1 180 983					
364	1 187 544					
366	1 194 105					
368	1 200 666					
370	1 207 227					
372	1 213 788					
374	1 220 349					
376	1 226 910					
378	1 233 471					
380	1 240 032					
382	1 246 593					
384	1 253 154					
386	1 259 715					
388	1 266 276					
390	1 272 837					
392	1 279 398					
394	1 285 959					
396	1 292 520					
398	1 299 081					
400	1 305 642					
402	1 312 203					
404	1 318 764					
406	1 325 325					
408	1 331 886					
410	1 338 447					
412	1 345 008					
414	1 351 569					
416	1 358 130					
418	1 364 691					
420	1 371 252					
422	1 377 813					
424	1 384 374					
426	1 390 935					
428	1 397 496					
430	1 404 057					
432	1 410 618					
434	1 417 179					